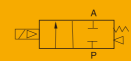


SLP Series 2/2 Solenoid Valve(Normal Close)











Product Features

- * Normal close, available body: brass, SS316
- * Multiple seals are available for different medium
- * Wide size range from 1/8" to 2" , with both thread and flange connection
- * Diaphragm pilot solenoid valve, with lower working pressure
- * To reduce the power consumption of 80% energy-saving

How to Order?

SLP

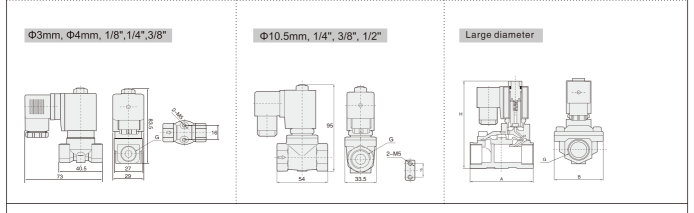


(Note: cancel if same with port size)

Order Example:

SLP series solenoid valve, 1/2 port size, NC, 13mm orifice, standard type, AC110V, Brass valve body, NBR seal, G thread, ERP code is: SLP15-130E1

Main Dimension







SLP Series 2/2 Solenoid Valve(Normal Close)

Specifications

			Pressure difference(Bar)				Mov	Power			rcode	Main dimension
Port size (G)	Orifice (mm)	CV value	Min. pressure	Ma	x. working pressu		Max. temperature	VA	W	220VAC	50/60Hz	
(-)	(11111)		pressure	Air、Gas	Water, Hot water, Liquid	Light oil ≤20CST	(℃)	AC 220	DC 24V	Brass	Stainless steel	Length x Width x Height AxBxH(mm)
1/8"	3	0.23	0	13	13	10	80	22	13	SLP06-030E2	SLP06-030E2S1	
	3	0.23	0	13 13	13 13	10	130 120	22	13 13	SLP06-030E2E SLP06-030E2V	SLP06-030E2S1E SLP06-030E2S1V	
1/4"	3	0.23	0	13 13	13 13	10	80 130	22	13 13	SLP08-030E2 SLP08-030E2E	SLP08-030E2S1 SLP08-030E2S1E	
	3	0.23	0	13	13	10	120	22	13	SLP08=030E2V	SLP08-030E2S1V	
	10.5	1.47	0	10	10	10	80	22	13	SLP08-105E2		
	10.5	1.47	0	10	10	-	130	22	13	SLP08-105E2E		
	10.5	1.47	0	10	10	10	120	22	13	SLP08-105E2V		
3/8"	3	0.3	0	13	13	10	80	22	13	SLP10-030E2	SLP10-030E2S1	
	3	0.3	0	13	13	10	130	22	13	SLP10-030E2E	SLP10-030E2S1E	
	3	0.3	0	13	13	10	120	22	13	SLP10-030E2V	SLP10-030E2S1V	
	4	0.6	0	8	8	6	80 130	22 22	13 13	SLP10-040E2 SLP10-040E2E	SLP10-040E2S1 SLP10-040E2S1E	
	4	0.6	0	8	8	6	120	22	13	SLP10=040E2V	SLP10=040E2S1V	
	10.5	1.68	0	10	10	10	80	22	13	SLP10-105E2		
	10.5	1.68	0	10	10	-	130	22	13	SLP10-105E2E		
	10.5	1.68	0	10	10	10	120	22	13	SLP10-105E2V		
	13	4.5	0.5	16	16	13	80	22	13	SLP10-130E2	SLP10-130E2S1	66 × 48 × 112
	13	4.5	0.5	16	16	10	130	22 22	13	SLP10-130E2E	SLP10-130E2S1E SLP10-130E2S1V	66 × 48 × 112 66 × 48 × 112
	13	4.5	0.5	16	16	13	120		13	SLP10-130E2V	3LF10-130E251V	00 x 40 X 112
1/2"	10.5 10.5	1.75 1.75	0	10 10	10 10	10	80 130	22 22	13 13	SLP15-105E2 SLP15-105E2E		
	10.5	1.75	0	10	10	10	120	22	13	SLP15-105E2V		
	13	4.5	0.5	16	16	13	80	22	13	SLP15-130E2	SLP15-130E2S1	66 × 48 × 112
	13	4.5	0.5	16	16		130	22	13	SLP15-130E2E	SLP15-130E2S1E	66 × 48 × 112
	13	4.5	0.5	16	16	13	120	22	13	SLP15-130E2V	SLP15-130E2S1V	66 × 48 × 112
3/4"	20	7.6	0.5	16	16	13	80	22	13	SLP20E2	SLP20E2S1	75 × 58 × 118
	20	7.6	0.5	16	16		130	22	13	SLP20E2E	SLP20E2S1E	75 × 58 × 118
	20	7.6	0.5	16	16	13	120	22	13	SLP20E2V	SLP20E2S1V	75 × 58 × 118
1"	25	12	0.5	16	16	13	80	22	13	SLP25E2	SLP25E2S1	96 × 70 × 131
	25 25	12	0.5	16	16	- 10	130	22	13	SLP25E2E	SLP25E2S1E	96 × 70 × 131
		12	0.5	16	16	13	120	22	13	SLP25E2V	SLP25E2S1V	96 × 70 × 131
1-1/4"	35 35	22	0.5	16 16	16 16	13	80 130	22	13 13	SLP32-350E2 SLP32-350E2E		131 × 96 × 146 131 × 96 × 146
1-1/4	35	22	0.5	16	16	13	120	22	13	SLP32-350E2V		131 × 96 × 146
1-1/2"	40	30	0.5	16	16	13	80	22	13	SLP40E2	SLP40E2S1	131 × 96 × 146
	40	30	0.5	16	16	10	130	22	13	SLP40E2E	SLP40E2S1E	131 × 96 × 146
	40	30	0.5	16	16	13	120	22	13	SLP40E2V	SLP40E2S1V	131 × 96 × 146
2"	50	48	0.5	16	16	13	80	22	13	SLP50E2	SLP50E2S1	165 × 120 × 167
	50	48	0.5	16	16		130	22	13	SLP50E2E	SLP50E2S1E	165 × 120 × 167
	50	48	0.5	16	16	13	120	22	13	SLP50E2V	SLP50E2S1V	165 × 120 × 167
Flange connection	25	12	0.5	16	16	13	80	22	13	-	SLPF25E2S1	134 × 110 × 160
	25	12	0.5	16	16		130	22	13	-	SLPF25E2S1E	134 × 110 × 160
	25	12	0.5	16	16	13	120	22	13	-	SLPF25E2S1V	134×110×160
Flange connection	35	22	0.5	16	16	13	80	22	13	-	SLPF32-350E2S1	160 × 135 × 175
	35 35	22 22	0.5	16 16	16 16	13	130 120	22	13 13	_	SLPF32-350E2S1E SLPF32-350E2S1V	160 × 135 × 175 160 × 135 × 175
						•			•	_		
Flange connection	40 40	30 30	0.5 0.5	16 16	16 16	13	80 130	22 22	13 13	-	SLPF40E2S1 SLPF40E2S1E	160 × 145 × 180
	40	30	0.5	16	16	13	130	22	13	-	SLPF40E2S1E SLPF40E2S1V	160 × 145 × 180 160 × 145 × 180
Flange connection	50	48	0.5	16	16	13	80	22	13	_	SLPF50E2S1	200×160×207
	50	48	0.5	16	16	10	130	22	13	_	SLPF50E2S1 SLPF50E2S1E	200 x 160 x 207 200 x 160 x 207
	50	48	0.5	16	16	13	120	22	13	-	SLPF50E2S1V	200 × 160 × 207
Flange connection	65	52	0.5	12	12	8	80	33	20	-	SLPF65E2S1	250 × 185 × 250
	65	52	0.5	12	12		120	33	20	-	SLPF65E2S1E	250 × 185 × 250
	65	52	0.5	12	12	8	120	33	20	-	SLPF65E2S1V	250 × 185 × 250
Flange connection	80	80	0.5	12	12	8	80	33	20	_	SLPF80E2S1	270 × 202 × 262
	80	80	0.5	12	12		120	33	20	-	SLPF80E2S1E	270 × 202 × 262
	80	80	0.5	12	12	8	120	33	20	=	SLPF80E2S1V	270 × 202 × 262
Flange connection	100	128	0.5	12	12	8	80	33	20	-	SLPF100E2S1	342 × 222 × 287
	100	128	0.5	12	12		120	33	20	-	SLPF100E2S1E	342 × 222 × 287
	100	128	0.5	12	12	8	120	33	20	-	SLPF100E2S1V	342 × 222 × 287

